



COUNTRY H 2118

Horse meadow for overseeding

Ideal overseeding mixture for dense, healthy horse pastures

Profile

Horse pastures are exposed to heavy daily stress: sharp tread, deep browsing and the weather, often leading to gaps in the sward. This overseeding mixture has been specifically developed to address these conditions.

High-performing perennial ryegrass promotes fast establishment and effective gap closure through its rapid early growth and excellent competitiveness. The robust turf-type varieties included in the mixture regenerate quickly and remain resilient under intensive wear.

The mixture is complemented by high-yielding forage grasses and a targeted proportion of timothy. Together, they improve nutritional value, support a stable sward composition and provide high palatability — ideal for sustainable, horse-appropriate pasture use.

The result: A dense, resilient sward, healthy pasture development and a high-quality forage for your horses — season after season.

- ✓ Fast establishment and strong competitive ability – ideal for overseeding heavily used pastures with gaps
- ✓ Highly regenerative turf types – resilient under sharp tread and deep browsing
- ✓ High-yielding forage grasses with timothy – for palatable, nutrient-rich feed

Components

40%	Lolium perenne (Pasture type)
20%	Lolium perenne (early)
20%	Lolium perenne (intermediate)
20%	Phleum pratense

Sowing pattern

Overseeding

Cultivation notes

Sowing rate	20 - 25 kg/ha	
Overseeding	20 - 25 kg/ha	
Overseeding, several times per year	5 - 7 kg/ha	
Sowing time	from March to September	
Usage per year	4 - 6	

All information, recommendations and representations contained herein are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG will not be held liable for any damage or claims for damages resulting from the use of the variety specified in this description. Mixtures may vary if individual varieties are not available. Status 12/2024. Subject to change without prior notice.